From: McQuiddy, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C872378A9BF246409FCBE1590388000C-MCQUIDDY, DAVID]

Sent: 10/4/2018 9:50:48 PM

To: Wool, Lisa [wool.lisa@epa.gov]

Subject: Re: PLEASE APPROVE TODAY: Quote Request #31137 from Scientific Sales, Inc.

Approved

Sent from my iPhone

On Oct 4, 2018, at 4:49 PM, Wool, Lisa < wool.lisa@epa.gov > wrote:

Wes

PLEASE APPROVE

These are supplies for the possible emergency response to the Craft Turney episode. Due to the lateness of the day and your travel home, I released this to order at approximately 3:45pm today in hopes of making the overnight delivery option since we are still not sure if we are getting samples or not. These supplies are for analysis of cyanides.

Thank you very much

Lisa

From: Catalog Orders [mailto:catalogorders@scisale.com]

Sent: Thursday, October 4, 2018 3:50 PM **To:** Wool, Lisa <<u>wool.lisa@epa.gov</u>>

Subject: Quote Request #31137 from Scientific Sales, Inc.

Scientific Sales, Inc.

<image001.jpg>

1-800-229-7252 130 Valley Court Oak Ridge TN, 37830 **Quote #31137**

October 4, 2018
Valid for 30 days

Ship To:

Lisa Wool/10-003CC USEPA Region 6 Laboratory 10625 Fallstone Road Houston TX, 77099 Shipping Method: 13 Bill To:

Lisa Wool/10-003CC USEPA Region 6 Laboratory 10625 Fallstone Road Houston TX, 77099

View/Approve Online:

https://www.scisale.com/guote_request?quote_key=Hdte6RbkhieeTLSqytFdLwJzhCf7pstw

SKU	Product	UofN	l Qty.	Price	Ext.Price
A17001-PK	Tubes, MICRO DIST Cyanide-1, NaOH trapping solution, pkg of 21	PK	4	\$228.75	\$915.00
	in stock - Open Market				
OVERNIGHT	Overnight/Saturday Delivery for Hach	EA	1	\$256.39	\$256.39

SIGS3522- 250G	Sodium phosphate monobasic monohydrateBioReagent, suitable for electrophoresis, 98.0-102.0%	250G 1		\$54.00	\$54.00
	in stock				
OVERNIGHT	Overnight Shipping/Sigma	EA	1	\$25.00	\$25.00
				Sub Total:	\$1,250.39
				Total:	\$1,250.39

^{**}Appropriate taxes and shipping fees will be added when applicable

<Quote_Request_31137.pdf>